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INSTRUMENT PRODUCTS

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AUSTRALIAN MILITARY FORCES

INSTRUCTION BOOK DRIVING & MAINTENANCE

for

Trucks 4 Ton (U.S.A)

(Inc. Trailers, 2 Wheel, 8 cwt.)

Make: Willys-Overland Model MB (4 x 4) Ford Model GPW (4 x 4)

IDAA

Prepared by Staff of the Master-General of the Ordnance and issued under the direction of the Commander-in-Ohief, Headquarters Australian Military Forces

By Authority

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SCOPE AND PURPOSE

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The scope and purpose of this Instruction Book is to provide the basis information necessary for the correct and economical operation of the vehicle concerned. The instructions contained in the following pages will be carried out by the driver in charge of the vehicle in accordance with the maintenance routines and intervals stated.

Drivers will not attempt to earry out repairs or make adjustments beyond their permitted scope, and where any adjustments are to be parried out by the driver under supervision, he will report to the appropriate tradesman (driver-mechanic or unit fitter) and have the benefit of his advice and assistance.

Some adjustments are to be carried out by driver mechanics only. These are listed in the end of the book and none of these will be attempted by the driver.

All driver's maintenance will be recorded in the Vehicle Log Book AAB 20B except the drills specially marked as not recorded.

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GENERAL DESCRIPTION

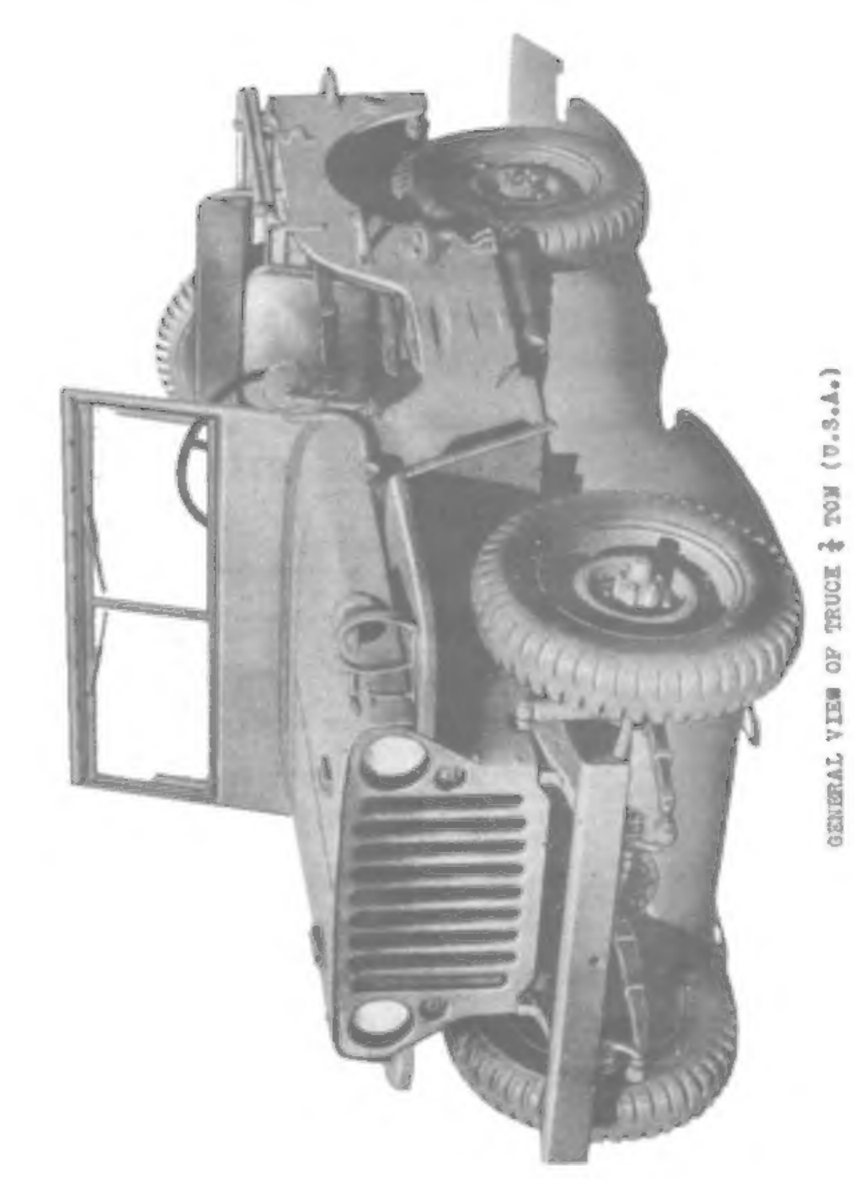
The wehicle described in this Instruction Book is known as the Truck 2 ton (U.S.A.). Both the Willys-Overland Model MB (4 x 4) and Ford Model GPW (4 x 4) are identical. It has been introduced as a general purpose vehicle and fills a variety of roles.

For normal road operation, the vehicle utilizes the two rear driving wheels; four wheeled drive and low speed range through a transfer case (auxiliary gear box) are provided for cross country operation or steep gradients.

The power unit is the conventional 4 cylinder side-valve petrol engine and with the clutch, gear box, and transfer case, is built into a unit power plant which is mounted at four points in the chassis. The gear box is a synchronesh 3 speed type, with synchronized second and top speed gears, mounted to which is the dual range transfer case (suxiliary gear box) which incorporates the front axis drive engaging and disengaging mechanism.

Both hand and foot operated brakes are fitted, the former being mechanical and actuating an external contracting brake band at the rear of the transfer case, and the latter being hydraulic and operating on all four wheels.

The body is of the open type with an open driver's compartment. The folding top can be removed and stowed, and the windshield tilted forward on top of the bodd or opened upward and outward. A spare wheel is mounted on the rear of the body, and a pintle book is provided to haul trailed loads.

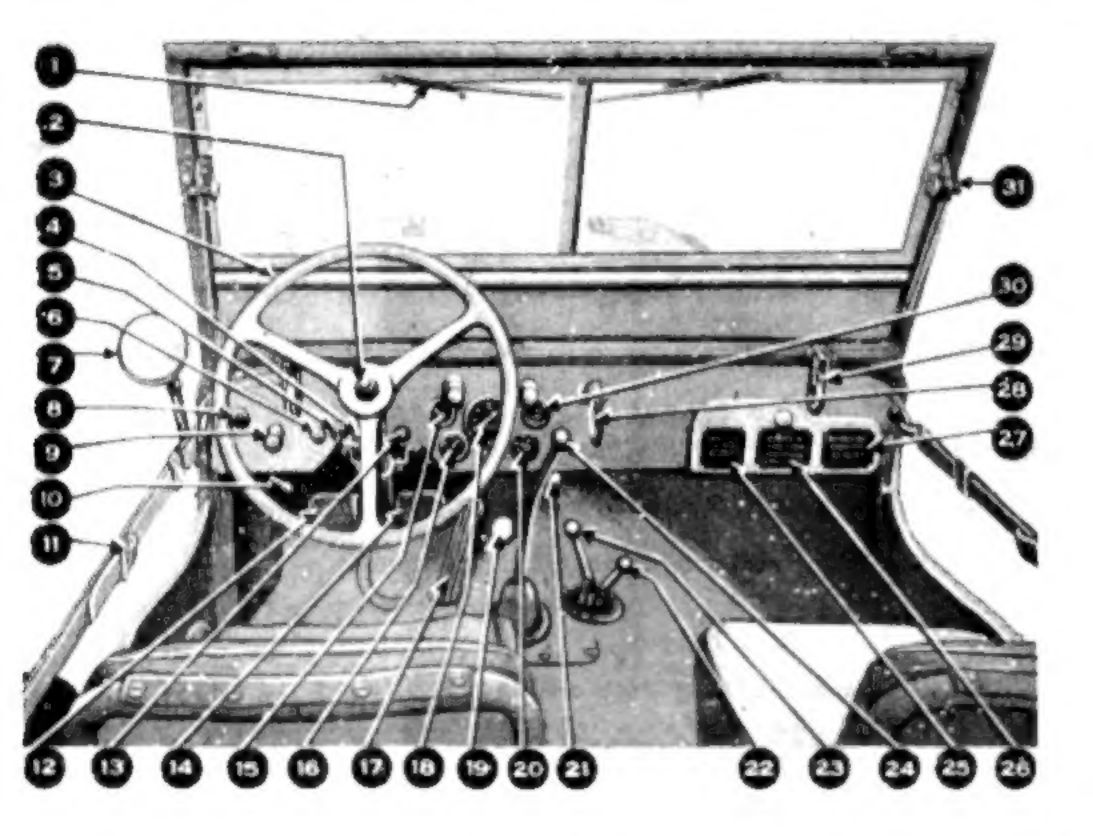


GENERAL SPECIFICATION

Engine. MakeFord or Willys. Brake Horsepower (at 3600 r.p.m.) ... 60 Number of oylinders..........4 Clutch. Single plate, dry-disc type......8" Tree pedal travel. Cooling System. Capacity9-1/4 quarts. Pump and fan drive........................One V-belt (adjustable on generator) . Pully open 170°F. Electrical Equipment. Battery 15 plate, 6 Starting System...... volt Generating System....... volt Lighting System...... volt Gear Box. Type......Selective, synchromeah 2nd and top ... 3 forward - 1 reverse. Transfer case (auxiliary gear box) .. High and low range. Pront sale drive engage lever. Tyrea.

Inflation pressure	
Fuel & Lubricating Oil Capacities (Imp. Measure)	
Engine3 quarts	k
Gear Boxl pint.	
Transfer Case pints.	i
Differential (front & reer) 2 pints {each}	
Air Cleaner pint	
Fuel Tank 121 gale.	į.
Dimensions.	
Wheelbase 80 inc.	
Length (overall)	ř
Width (oversl1)	
Height (overall-top up)	
Height (overall-top down)	
Track (with "Combat" tyres) 40 ins.	
Weights.	
Oross weight	
Maximum pay load	
Maximum trailed load (incl. trailer) 1330 lbs.	h
Performance.	
Speed at maximum r.p.m	ŀ
Maximum grade ascending ability300	
Minisum turning radius (left)	
Minimum turning radius (right) 17'6"	
Maximum fording depth (fan operating) 21"	
Maximum fording depth (fen disconnected) 27"	
Road clearance	

Size 6,00 x 16 x d ply, non-directional, bar tread. (Combat tyron may be identified as split rim type).



INSTRUMENTS AND CONTROLS

- 1. Windscreen wipers
- 2. Horn button
- 3. Steering wheel
- 4. Hand throttle
- 5. Ignition Switch
- 6. Choke control
- 7. Rear vision mirror
- 8. Blackout driving light switch
- 9. Blackout light switch
- 10. Headlight foot switch (beam control)
- 11. Safety strap
- 12. Clutch pedal
- 13. Instrument panel light switch
- 14. Brake pedal
- 15. Fuel gauge
- 16. Oil pressure gauge

- 17. Accelerator pedal
- 18. Speedometer
- 19. Accelerator foot rest
- 20. Temperature gauge
- 21. Starting switch
- 22. Transfer case shift lever
- 23. Front axle engage
- 24. Gear shift lever
- 25. Gear shift diagram
- 26. Vehicle name plate
- 27. Warning plate
- 28. Hand brake lever
- 29. Windscreen clamps
- 30. Ammeter
- 31. Windscreen adjusting arms.

DRIVER'S ROUTINE MAINTENANCE

DAILY BEFORE DUTY (Not recorded in Log Book)

Checks

Level of fuel in tank; no leaks; filler cap secure.

Level of oil in sump; no leaks; filler cap secure.

Level of water in radiator; no leaks; filler cap and rubber seat secure.

Fuel tank sump drain covers correctly fitted.

Start engine; run at fast idling speed:

Checks

Oil pressure gauge registers; pressure normal.

Ammeter working; reading normal.

Fuel gauge registers correctly.

Horn and windsoreen wiper for operation.

All lights (incl. black out lights) for correct operation.

Tyres, including spare, for correct pressure (use gauge); valve dust caps fitted.

Brake operating normally; pedal firm and no excessive travel.

All tools and equipment securely stowed.

Lriver carries G2, G11, G13, G14, G17, and S.O.D.'s; Log Book carried in vehicle.

* NOTE: Oil pressure and temperature gauge must be constantly checked during running.

INSPECT MAINTENANCE. (Not recorded in Log Book)

Checks

Puel level in tank.

011 level in sump.

Air cleaner; check oil level, drain and refill as necessary.

Water level in redictor (particular attention to filler cap.)

Radiator and hoses for leaks.

Tyres for damage or under inflation; inflate as necessary; obeck carefully for nails in treads.

Wheel stude and rim bolt muts - do not over-tighten.

Bydraulic brake lines for damage or chafing.

Bow assembly and cover for security including wing nuts and front brackets.

Windscreen for security, tighten knurled and wing

Tighten any loose nuts and bolts.

Spring leaves, clips and "U" bolts for damage.

Tools and equipment carried externally and load for security.

Make any minor adjustments. Report any defects beyond driver's scope.

DAILY AFTER DUTY (Not recorded in Log Book)

Clean Vehicles

Obsoka

Level of fuel in tank; replenish if necessary.

Puel tank and pipes for leaks; fuel tank sump correctly fitted; drain sump after fording operations.

Level of oil in sump; replenish if necessary; drain and refill if due for oil change.

Sump, oil pipes, valve cover and filter for leaks.

Sump skid plate secure and not damaged (no cracks in weld.)

Gear box, transfer case and differentials for oil leaks.

Exhaust pipe and suffler secure and undamaged.

Level of water in radiator; replenish if necessary. (Report any signs of oil in water).

Radiator, hoses, water pump and engine blook for leaks.

Tyres for damage, outs and correct pressure (no nails, in treads); valve caps fitted; report damage to tyres, and inflate as necessary.

Tighten up any loose nuts and bolts.

Make any minor adjustments.

Steering Group

Checks

Steering box and linkage for security; play normal.

Shackle Group

Checks

Shaokle and spring anchorages undamaged.

Spring Group

Checks

Spring leaves and centre bolts unbroken "U" bolts for signs of movement and unbroken. Clips secure.

Brake Group

Checks

Hydraulic brake pipes and flexible hoses for leaks and damage.

Pedal firm, no excessive travel.

Have brakes adjusted by a tradesman if not fully effective.

Body Group

Thecks

No fittings or parts missing, hood secure and undamaged.

Tools and equipment correctly stowed.

Wheel Alignment and Tyre Group

Checks

No obvious misslignment, rims not demaged; rim and wheel muts tight; stud threads not rusty or damaged.

REPORT ANY DEFECTS OR ADJUSTMENTS BEYOND DRIVER'S SCOPE ON 0.17.

WEEKLY MAINTENANCE (Recorded in Log Book)

(Carried out whether the vehicle is in use or not)

(a) Battery.

Remove battery from carried and clean externally.

Check battery terminals for correction, if corrected, clean thoroughly.

Check battery charge with hydrometer; report if reading below 1.800. (Do not test directly after adding distilled water. If too low to test, top up and test after a run has mixed electrolyte evenly.)

Oheak level of electrolyte in each cell, if low bring level to ?" above plates by adding distilled water only.

Check filler caps for security and air vents for blockage.

Check battery top for cracks, leaks, and terminal posts for security.

Olean sarrier of corresion and rust where spillage has occurred, by neutralisation. If necessary touch up with paint.

Replace battery in carrier; make secure but do not overtighten; see that both securing straps are properly positioned.

Tighten terminal clips and smear with mineral jelly as a safeguard against corresion.

Check earth strap to frame secure and undamaged.

(b) Tools

Check all items for completeness and serviceability; freedom from rust or deterioration.

Report any signs of abnormal wear or damage.

(d) Fire Extinguisher.

See that fire extinguisher is full and ready for immediate use. Place thumb over the outlet, turn handle to the left and operate the plunger just enough to feel that pressure is being applied.

Look handle by turning to the right.

Check bracket and tighten if necessary.

MOTE: Set out tools and equipment for weekly inspection. Report any defects or shortages. Any other periodical maintenance falling due on same day will be carried out in addition to the above.

BASIC GROUP MAINTENANCE (Recorded in Log Book)

All Groups must be completed each 500 miles.

★ BOTE: Where Basic Group Maintenance is to be completed in any one day, the vehicle should be reised onto blocks to provide easy access to components, and the following should be removed before commencement:

> Sattery Oil both air cleaner assembly. Gear box cover plate in drivers compartment. Gear box skid plate.

The above will be replaced when the appropriate Group is completed. When refitting the skid plate, care must be taken to ensure that the bolt heads are to the outside.

Wipe all grease nipples clean before and after lubrication.

Report any missing or damaged nipples.

Steering Group Clean exterior of components.

Jack up front axle.

Lubricates

Drag link...... nipples.
Bell grank...... nipples.
Track rods..... nipples.

Checks

Steeping look stops secure, weld intect.

Steering wheel for excessive backlesh; holding bolt secure.

Steering column bracket secure to dash board, clamp bolt secure.

Steering box secure to frame; no movement. Cover plate bolts tight; box not leaking.

Drop arm securing bolt tight, washer intact.

Linkage and track rod ends for security and normal movement; all split-pine intact.

Lever anchor bolts secure.

Steering knuckle flange nuts secure.

Nuts securing lower spindle pin cap tight.

Pront wheel bearings and pivot pine for excessive play.

Shackle Group Clean exterior of components.

Lubricates

Checks

Shackles and spring anchorages for security; welding not oracked.

Spring Group Clean exterior of components.

Chack

Spring leaves and centre bolts not displaced or broken. Examine end of main and torque reaction leaves for cracks.

"U" bolts for signs of movement; spring clips for security and correct positioning; nuts and lock nuts tight.

Arrestor pade secure to frame.

Clutch Group Clean exterior of components.

Lubricates

Clutch pedal shaft...... l nipple. Linkage joints...... Oil can.

Checki

Pedal free travel {"; adjust if necessary (under supervision of driver mechanic).

Security of pedal securing nuts, split pins, and return spring.

Pedal not fouling electrical cable under toe board.

Fedal stop pad correctly positioned.

Pull out cable and yoke for signs of damage, cable not rusted - smear with oil.

Brake Group Clean exterior of components.

Lubricates

Checkt

Brake pedal securing nuts, clevis pins and return spring.

Master cylinder secure to chassis.

Brake lines and flexible hoses for leaks or damage line mountings and clamps secure.

Master cylinder reservoir for fluid level; replenish if necessary to within ‡" of top with H.B.F.

Pedal free travel by hand *

Pedal stop pads correctly positioned.

Look wire on hand brake mounting to transfer case.

Look wire on hand brake mounting to pivot adjust-

Clevis pine in hand brake linkage, nuts and aplit pine secure.

* HOTE; On completion of maintenance or immediately after any adjustment of brakes, carry out road test for brake equality and stopping power. Test hand brake for holding power on steep incline. Have brakes adjusted by workshops if not fully effective.

Propellor Shaft Oroup Olean exterior of components.

Lubricates

 Transfer Case shift lever shaft...... Nipple Front axls constant velocity joints..Level plugs

Checks

All splines and universal joints for excessive wear

Security of universal joint muts and bolts; pay particular attention to muts immediately rear of hand brake drum.

Security of splined shaft seals, front and rear.

Pront exle constant velocity joint housings for leaks.

Engine Group Clean exterior of components.

Lubricatet

Chaoks

Hadiator hose slips for security; hoses for signs of deterioration or damage. (feel hose for internal breaks).

Radiator core for condition; remove any dirt, insects or debris.

Radiator mountings and bracing stays for security.

Operation of thermostat; if correct, engine should werm up quickly, then water should circulate freely.

Fan belt for condition and correct tension; replace or adjust as necessary (under supervision of driver mechanic).

Drain cooks for freedom of operation.

Security of timing case cover.

Engine mounting stude, front and rear.

Operation of generator quick release mechanism, freedom of action; return spring properly positioned.

Concrator and starter motor mountings.

Temperature gauge, engine unit.

Oil gauge, engine unit.

011 filter pipe security to engine.

011 pump housing secure and no leaks.

Crankouse ventilation pipes securely mounted.

Security of exhaust and intake manifold, oil filter mountings, and bond strapping.

Water pump drain hole free.

Fan blade rivets for security.

Puel Line Group Clean exterior of components.

Removes

Air cleaner; change oil, wash filter element in petrol and re-oil. Clean inside of container before replacing.

Checks

Becurity of air cleaner quick release links and container; flexible hose not damaged, air intake to carburettor, no leaks.

Carburettor mounting bolts.

Security of fuel pump mounting bolts. Clean pump filter screen and sediment trap; check gasket serviceable on replacement.

Puel. lines to primary filter; no leaks or damage.

Remove and clean primary filter element,

Puel lines to tank; no leaks or damage.

Fuel tank drain plug not rusted up.

Puel tank sump for damage.

Fuel tank strapping, filler cap and gauge unit for security.

Ignition Group Clean exterior of components.

Lubricator

Cam profiles.....Lightly smear) Under supervision Rotor wick......Two drops of Breaker arm pivot. One drop Driver mechanic.

Checks

Contact breaker points for a creect gap (under supervision of driver mechanic).

H.T. Leads, caps and suppressors secure; not frayed, oracked or liable to short circuit.

Security of distributor and coil mountings.

L.T. Leads not liable to short circuit.

Terminals clean and tight.

Remove and olean spark plugs; reset gaps to .050° if necessary (under supervision of driver mechanic).

Oil Level Group Clean exterior of components.

Check and replenish as necessary:

Steering box. Dear box. Trensfer Case. Pront differential. Rear differential.

Obaoks

Breather cape for cleanliness and security.

All pluge for accurity, no leaks.

** NOTE: Oil will be shanged (under supervision) at intervals stated in Lubrication Schedule Appendix

Body Group Clean exterior of components.

Lubricates

Checkt

Body mounting bolts for security to chassis. Spere wheel carrier secure.

Tool lookers for eleanliness and operation of looks.

No fittings or parts missing.

Hood secure and undemaged.

Tools and equipment correctly stowed.

Wheel Alignment and Tyre Group Clean exterior of components.

Check !

Incide wall of front tyres for damage.

No obvious misslignment or wheels untrue.

Tyres for abnormal weer. REPORT any signs of undue weer.

Tyres not eresping. Rim flanges not damaged.

Tyres velves undemaged and velve caps fitted.

Wheel and detechable rim atud nuts tight and threads not rusty.

Hub cape secure.

Rear axle shaft flange stude tight.

Withdrawal stude not distorting flange.

Change over tyres if due according to current DME Technical Instructions.

Rim muts painted Warning Red.

Electrical, Wiring and Lighting Group Clean exterior of components.

Checks

Exposed electrical wiring insulation for cracks, kinks, frage, and fouling of moving parts.

Terminals clean and tight.

Lamps for security of mounting; lenses and rima firm and weatherproof. All lamps for correct operation and black-out modifications as ordered from time to time.

Voltage Regulator secure to body - seals intect.

★ NOTE: Maintenance Radio Suppression Equipment.

All essemblies employed in the radio suppression system must be inspected by the driver every 500 miles and attention payed to the following points:

a. Filters,

Check to see that filter mounting acrews are drawn up tight, and that connecting wires are tight and in good condition.

b. Condensers,

Check each condenser mounting and terminal connection and see that they are clean and tight.

o, Suppressors,

Check each spark plug suppressor for cracked or broken housing and make certain that none are missing. See that suppressors are properly screwed into wires in cables. Snap-on terminals must be free from corrosion and dirt and must be tight, to make a good contact with plug.

d. Bonding.

Inspect all points of bond strap attachment to be sure that they are clean and that all bolts and shakeproof washers are drawn up tight.

REPORT ANY DEFECTS OR ADJUSTMENT'S BEYOND DRIVER'S SCOPE ON 0.17.

TRAILER MAINTENANCE

★ NOTE: The following notes on trailer maintenance are provided only as a guide, and may be applied to all types of trailers 2 wheel, 8 owt.

Daily Sefore Duty.

Checks

Operation of lighte; cable and cooket plug for security.

Brake cable and linkage.

Hand brake for correct operation.

Tyres for correct inflation pressure (30 lbs), use gauge.

Towing eye correctly positioned in pintle book. Safety chains in place.

Parking support securely clamped in "Up" position.

Load for security, terpsulin correctly lashed down.

Daily After Duty.

Checks

Towing eye and pintle hook for security and damage.

Tyres for damage, outs, and correct pressure - valve caps fitted.

Shankle and spring anchorages undanaged.

Spring leaves and centre bolts unbroken; "U" bolts for signs of movement, slips secure.

Body bolts tight; tarpaulin correctly lashed down.

Basio Oroup Maintenance

All groups must be completed each 500 miles.

Shackle Group Clean exterior of components.

Lubricates

Spring shackles..... 5 nipples. Ensure grouss goes through; report any siesed, loose or worn shackles.

Checks

Shackles and spring anchorages for security;

welding not cracked.

Spring Group Glean exterior of components.

Checks

Spring leaves and centre bolts not displaced or broken.

*U" bolts for signs of movement, spring clips secure; mute and bolts tight.

Shock absorbers for security.

Brake Group Clean exterior of components.

Lubricates

Hand brake lever shaft and linkage..... Oil Can Plexible brake cable; dismantle and grease by hand.

Checki

Brake cables and linkage for security. Brakes for correct operation.

Body Group Clean exterior of components.

Labricates

Checks

Body mounting bolts for security.

Draw ber mounting bolts tight.

Towing eye assembly for security.

No fittings or parts missing.

All body bolts tight.

Tarpaulin and lashings complete and serviceable.

Wheel Alignment and Tyre Group Glean exterior of components.

Checks

Wheel and axle alignment.

Tyres for abnormal wear; report any undue wear; rim flanges not damaged; tyre valves undamaged and valve caps fitted.

Wheel and detachable rim stud mats tight and threads not runty; has caps secure.

Change over tyres if due (See instructions in Vehicle log book AAB 208).

Electrical Wiring and Lighting Group Clean exterior of components.

Checks

Wiring for chafed or broken wires.

Retaining clips and grunnets for a courity.

All connections for tightness.

Operation of all lights.

INDEX

6000 MILE MAINTENANCE (OR BALF-YBARLY)

(The following will be carried out by the driver under supervision, while the vehicle is in workshops)

DAY SAME STREET

Drain redistor and sylinder blockend flush the cooling system under pressure.

Drain points are positioned as follows:

- 1. Lower left hand corner of radiator.
- 2. Right front lower corner of cylinder block.

Capacity of cooling system - 92 quarts.

Fuel Line Group

Remove, drain, and clean fuel tenk - sheek for leaks.

Clean out fuel tank sump; repaint if necessary.

Oll Level Oroup

Drain and refills

Steering box. Dear box. Transfer case Pront and rear differentials.

Examine drainings carefully for sediment and metal particles; report if anything unusual found.

Wheel Alignment and Tyre Group

Remove wheels from vehicle and tyres from wheels.

Clean bub faces, brake drums, wheele and rime and inside of tyres.

Paint with suitable paint all rime; all wheels where rusty or chipped.

Change types round as directed. (See Instructions in Vehicle Log Book AAB 208).

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CAUTION: This vehicle has been specially designed with a short wheel bees and high ratio steering, to enable it to negotiate difficult country. Inexperienced drivers, or those new to the vehicle, must not attempt to use its high speed capabilities on good roads, as under these conditions, the factors mentioned shove tend to make the vehicle swing sharply.

Transfer Case Operation.

Instructions for shifting goars in transfer case and engagement of the front axle drive are as follows:

Transfer case may be operated in either high or low speed range when front axle drive is engaged.

The transfer case can be operated only in high range when front axle drive is DISTRIGACED.

To engage front axle drive, depress clutch pedal, release societare and move front axle engage lever to rear position.

To disengage fromt axle drive, release accelerator and shift lever to forward position.

Shifting from high to low speed range should not be attempted except when the vehicle is being operated at low speeds or at a standstill. The front axle drive must be engaged for this shift. Release secolerator and depress clutch pedal; move front axle engage lever to rear position, engaging front wheel drive, then move transfer case change speed lever, to forward position.

Shifting from low to high speed range may be accomplished at any time, regardless of vehicle speed. Release accelerator and degrees clutch pedal, shift transfer case change speed lever into rear position.

Towing Vehicle.

Then necessary to tow the vehicle, the tow chain, rope or cable, should be attached to the front bumper ber and frame side rail gusset.

Loop chain or rope over top of bumper and frame gueset, brining it up scrows face of bumper and back on opposite side of frame, then hook or tie. Do not tow from the middle of the bumper.

Driving Through Water

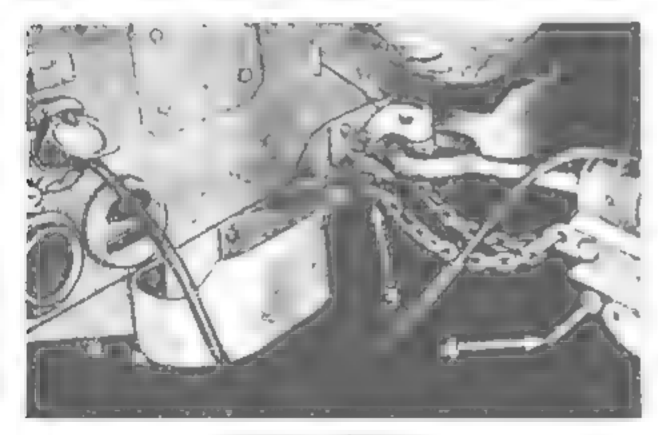
When driving through water, see that the cap is on the front drain hole under the fuel tank. An extra cap carried in the glove compartment should be installed on the rear drain hole. Remove this cap and return it to the glove compartment after passing through the water. After operations in swamps and streams, inspect for water in engine, gearbox, transfer case, front and rear axles, wheel bearings and front universal joints.

When there is a possibility of water being thrown over the engine by fan action in crossing streams, pull up on handle of the generator brace, then remove the fan belt. This will stop the fan. As soon as possible the belt should be replaced, then pull out on the generator. The generator will lock in place by spring action of the brace.

Trailer Operation (See Illustration "Trailer Coupling")

In the use of a two wheel trailer, it is important to properly distribute the load for balance. Tyres should be inflated to 30 pounds pressure. Due care should be exercised when coupling or uncoupling the trailer from the vehicle so that it will not get out of control. Set the hand brake when parking the trailer.

To couple up trailer, lift up the pintle hook look on the truck and raise the latch, No.1. Raise the trailer and place trailer draw bar or (Lumette Eye) in book. Close the pintle book and be sure that



TRAILER COUPLING

the look is down in place.

Next, hook up the eafety chains; do not cross them. Insert the hooks from the under side of the eye No.3, so that the hooks will not jump out in going over rough ground. Connect up the electrical system by raising the cover on the coupling socket in the left rear side of the truck body, No.2, turning the cable plug positioning lug to line up with groove in socket and push the plug well forward into the socket.

Pull out on the support leg plunger, No.4 and raise leg to horisontal position.

Use one men to move the vehicle and another to handle the coupling when the trailer is heavily loaded or there is a possibility of the trailer getting out of control. In such instances, back the vehicle to the trailer and release the brakes as the last operation.

To uncouple the treiler, pull the cable plug out of seeket and hang over book on body. Unbook the chains and book them over the chain attachment link on the trailer; drop the support leg by pulling out on the plunger handle. Be sure the support leg looks in down position. Unlook the pintle book and uncouple the trailer.

when the trailer is coupled to the truck, tail and stop lights are controlled by operation of the lighting system or brake application in driving the vehicle. When the main lighting switch is changed to blackout position, it is necessary to turn the switch provided on the trailer below the hand brake lever, otherwise the trailer service tail and stop lights will continue to function. Push eside the cover on the switch, and, using the ear key or a screw driver, turn the switch turn to the right side of the trailer for blackout lights and to the left for service lights.

DO NOT PORGET TO RELEASE TRAILER BRAKE BEFORE

The body is waterproof and designed so that the vehicle will float carrying a load of 500 pounds. The loaded water line is 12 inches above the floor.

A tarpeulin cover is provided and is easily installed by taking a half hitch in the ropes around the hooks.

MOTE: The above notes are written for the American type of trailer, but may be applied in general, for all types.

LUBRICATION SCHEDULE

New and reconditioned vehicles: Drivers will regard a reconditioned engine, gear box, transfer case or differential as a new assembly and will drive, lubricate and maintain accordingly.

Drainings must be carefully examined for signs of water, sediment, sludge, metal particles, muta or split pins or parts thereof. Report enything unusual found and keep drainings for further examination. If normal, drainings must be preserved separately and handed in for salvage in accordance with current L.H.Q. Instructions.

TABLE I - OIL CHANGES

Assembly	Lubricant	lst Change at	Subsequen	t Changes
Engine orankoase	OE-30	250	07477	4000
Engine oil filter	Change eler	ment every 8000 miles.		
Gear Box	60-90	2000	0 7077	6000
Transfer Case	*	1000		5000
Differentials (front and Rear)		1000		6000
Steering Box		1000	*	6000

NOTE: Under severe conditions, the engine crankcase oil, and oil filter element will be changed at more frequent intervals.

TABLE 2 - GROUP LUBRICATION

	Lubricant	Type of Lubricator	No. of	Period of Lubrication		
Assembly			Points	Daily	500 Kiles	
STEERING GROUP						
Drag Link Bell orank Track rods	CO-1(AL)	Wipples	2 1 4	=	Greace Gun	
SHACKLE GROUP						
Rear spring shackles Torque reaction spring bolt.	CG-1(AL)	Nipples	6 6 1	=	Grease Gun Grease Gun Grease Gun	
	CG-1(AL) OB-30	Wipple 011 Can	1 -	=	Grease gun Few Dropa	
THAKE SHOOT						
Brake pedal shaft Push rod pivot Hand Brake actuating joints Control lever slide inner cable Hydraulic system	CG-1(AL) OE-30 H.B.F.	Wipple 011 Can Reservoir	1 4 1 1	-	Grease Gun Pew drops	

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Assembly	Lubricant	Type of Lubricator	No. of Points	Period of Lubrication		
				Deily	500 Miles	
PROPELLOR SHAFT GROUP						
Prop. shaft splines (front and rear) Universal joints	00-1(AL)	Wipples	2	-	Orease Gun	
(front and rear)			4	_	* *	
Transfer case lever shaft.			i	-		
Pront axle C.V. Joints.	*	Level plugs	2	•		
THOUSE TO DOUBLE						
Crankoses	08-30	Reservoir	1	Check level & replenish	Check level & replenish	
Hand and foot controls	QE-30	Oil Can	-	-	Few drops	
Distributor shaft bearing Starter motor	03-30	Oil Can	1	=	Two drops	
Air cleaner	0 2 -30	Reservoir	1	Drain flush & refill if necessary.	Drain flush and refill	
Fuel pump filter screen and sediment trap	_	_	_		Brain and clear	
Primary filter	-	-	_	-	0 9 0	

	Lubricant	Type of Lubricator	No. of Points	Period of Lubrication	
Assembly				Daily	500 Miles
IGNITION GROUP					
Cam profiles	WB-2	Smear by	1	-	Smear
Rotor wick Breaker arm pivot OIL LEVEL GROUP	02-30	011 can	1	-	Two drops.
Steering box Gear box Transfer case Differentials (front & rear)	90-90	Reservoir	1 1 2	-	Replenish
BODY GROUP Bonnet and windscreen hinges and fasteners Lamp hinges Seat hinges Windscreen wiper shafts Pintle hook	0B-30	Oil can	-	-	Pew drops
WHEEL ALIGNMENT AND TYRE GROUP Wheel bearings	WB -2	Pack by		-	Workshops every

APPENDIX "B"

PAULT PINDING CHART

Engine Fails to Start (Set controls and try again)

Gauges function Gauges do not function Check battery and solenoid Check fuel turned on terminals. Connections Check sir went in Cap tight and olean. Wiring to switch. Check spark at plugs Check state of charge of battery. Spark at plugs No spark at plugs Check primary wiring Check fuel at Distributor unit, to carburettor switch, to bettery. Check condenser security Check distributor cap sequrity H.T. Leads to Plugs. Workshops Ho fuel at Carburettor. Fuel at carburettor Check fuel lines for Workshops leaks stoppages and loose unions. Puel lines clear Pump trouble indicated Check dome cap screen Drain Plug Gasket. Workshops

APPRODIT "C"

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DRIVER MECRANIC OPERATIONS

The following operations and adjustments will be carried out by driver mechanics only.

BRAKE GROUP

There should always be at least in free pedal travel before the push rod engages the piston.

This adjustment is accomplished by the shortening or lengthening of the brake master cylinder eye bolt. This is done so the primary cup will clear the part, when the piston is in the off position, otherwise the compensating action of the master cylinder will be destroyed and cause the brakes to drag.

Brake Shoe Adjustment (Minor)

When the brake lining becomes worn, as indicated by foot pedal going almost to the floor board, necessary adjustment can readily be made as described in the following paragraph. Make certain that there is tree brake pedal travel.

Jack up the wheels to clear the ground. Adjustment is made by rotating the brake shoe eccentric. With a wrench, loosen the eccentric look nut on the forward brake shoe. Hold the look nut, and with another wrench, turn the eccentric towards the front of the vehicle until the brake shoe binds on the drum. Turn the wheel with one hand and release the eccentric until the wheel turns freely. Hold the eccentric and tighten the look nut. To adjust the rear shoe, repeat the above operation except to turn the eccentric toward the rear of the vehicle. Repeat for all wheels.

Brake Shoe Adjustment (Major)

In the event of the minor edjustment not giving adequate brakes, it will be necessary to reset the anohor pins. The brake adjustments should be made as follows:

Loosen the anchor pin look nuts on the rear of the backing plate. Adjustment is made by turning the eccentric anchor pins towards each other and down, until the shoes are set to the proper clearance, as determined by feeler gauges. The recommended shoe setting is .005" clearance at the heel (lower end) and .008" at the toe (upper end) of the brake shoe lining. A slot is provided in the brake drum for checking these clearances. Hand Brake Adjustment (See Illustration "Hand-brake adjustment").

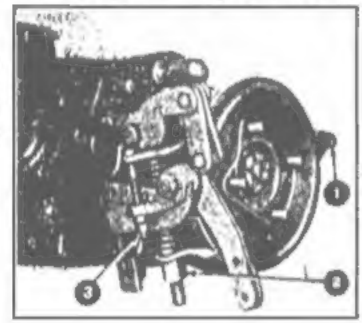
The hand brake is applied to the rear propeller shaft at the transfer case. The operation of the brake is positive through a sable connection.

To adjust the hand brake the following operat-

Have the hand brake on the dash in the released position. Under the vehicle, see that the brake cable has released the brake and that the relay grank is in the fully released position. Adjust the anchor sorew No.1, so that there will be .005" - .010" clearance between the band and the drum at the corew. Tighten nut No.8 until the band is brought tight against the drum. Adjust bolt No.5 so that the head just rests on

the upper half of the band and the looking nut is against the under side of bracket. Back off two turns on the adjusting nut No. 8. This will give the brake band approximately .010" clear-ance from the drum. Due attention should be given to the cable and linkage to see that they do not bind.

The length of the cable from the hand grip to the brake levers is of



HAND BRAKE ADJUSTMENT

a predstermined length and cannot be changed. (Local modification No.1497 makes provision for length of cable to be adjusted). At regular periods, it is advisable to put a few drops of oil in the upper end of the conduit tube at the cable to keep it free to slide within the conduit.

This brake is designed only for holding the vehicle while parked, and should not be used whilst the vehicle is in motion.

Bleeding the Brakes

The hydraulic brake system must be bled whenever a fluid line has been disconnected, or air sets into the system. A leak in the system may sometimes be evidenced through the presence of a spongy brake pedal. Air trapped in the system is compressible and does not permit pressure applied to the brake pedal to be transmitted solidly through to the brakes. The system must be absolutely free from air at all times. When bleeding the brakes it is advisable that the longest fluid line from the master cylinder be bled first. The proper sequence of bleeding is right rear; right front; left rear; left front. During the bleeding operation the master cylinder must be kept at least & full of hydraulic brake fluid.

To bleed the brakes, first carefully clean all dirt from around the master cylinder filler plug. Remove the filler plug and fill the master cylinder to the lower edge of the filler neck. Clean off all bleeder connections at all four wheel cylinders. Attach bleeder hose and fixture to right rear wheel cylinder bleeder screw, and place the end of the tube in a glass jar, and submerged in fluid. Open the bleeder valve to f of a turn.

Depress the foot pedal by hand, allowing it to return very slowly. Continue this pumping action to force the fluid through the line and out the bleeder hose which carries with it any air in the system.

When bubbles cease to appear at the end of the bleeder hose, tighten the bleeder valve and remove the hose.

After the bleeding operation has been completed at all four wheels, fill the master eylinder reservoir and replace the filler plug.

It is not advisable to re-use the fluid which has been removed from the lines through the bleeding process.

CLUTCH GROUP

Clutch Pedal Adjustment

As the clutch facings ever, the free pedal travel is diminished. When the clutch pedal rests against the toe board it is necessary to adjust the clutch cable. Lengthening or shortening the clutch control lever cable governs the clearance of the clutch release bearing to the clutch fingers which should be maintained at 1/16". This represents 3/4" free pedal travel. This also disengages the clutch release bearing and prevents unnecessary wear while the engine is running.

Loosen the elutch control lever cable adjusting yoke looknut. With a wrench, unserew the cable to the desired position, then tighten looknut.

E IV Callilly

Valve Adjustment (This is a temporary adjustment and

must be reported to workshops at the first opportunity). clear the floor.

Remove the valve spring cover.

Adjust the self looking tappet screws while they are cold to .014 inch.

Set the tappet sorew, (starting with No.1 cylinder on compression atroke at top centre), then adjust valves in cylinder firing order, turning the crankshaft onehalf turn for each cylinder (Note: The valve tappets will then be on the beel of the came

After adjusting, replace the valve spring cover.

Fan Belt Adjustment

To install the fan belt, loosen the clamp bolt on the slotted bracket at the generator and move generator towards the engine. Slide the belt over the crankshaft pulley, up through the fan blade assesbly and over the fan pulley, then over generator pulley. Adjust the fan belt by bringing the generator away from the engine to a point where the fan belt can be depressed 1" midway between the fan pulley and the generator pulley. The drive of the fan and generator is on the sides of the "V" belt, therefore it is not necessary to have the fan belt tight which might cause excessive wear on the generator and the water pump bearings.

FUEL LINE GROUP

Idling Adjustment

The idle adjustment screw is the only service adjustment provided on the carburettor. To obtain the approximate correct setting, turn the adjustment screw to the right and all the way in, but do not jam the sorew against the seat; then, back out adjustment sorew between one and two turns. To make the final adjustment warm up the engine, and adjust the screw until the engine runs smoothly. Set the throttle stop screw so the engine will idle at 600 revolutions per minute (vehicle speed, 8 mph).

WHERL ALIGNMENT AND TYRE GROUP

Wheel Bearing Adjustment

Wheel bearings cannot be checked for adjustment properly unless brakes are free from dragging on brake drums and are in fully released position.

Front Wheel Bearings

1. Raise front end of webicle with jack so that

With hands, test sideways movement of the wheel. If bearings are correctly adjusted, shake of wheel will be just perceptible and wheel will turn freely with no drag. If bearing adjustment is too tight, the rollers may break or become overheated. Loose bearings may cause excessive wear and possibly noise.

If this test indicates adjustment is necessary, proceed as follows:

Adjustment

- With wheels still on jack, remove the hub cap, 1. axle shaft nut, washer and driving flange. Wheel bearing adjustment will then be accessible.
- Bend the lip of the nut look so that the adjustment looknut and look can be removed.
- Tighten the adjusting nut until the wheel binds at the same time rotating the wheel to make sure all surfaces are in proper contact.
- Then back off the nut about 1/6 turn or more if necessary making sure the wheel rotates freely.
- Replace the look and do not fail to bend over 5. the looknut.
- Check adjustment and reassemble the driving flange. When the front hub is completely assembled, test the wheel shake before removing fack.

Rear Wheel Bearings.

Raise the wheel on which the adjustment is to be made by placing jack under the axle housing. Test the wheel for loose bearing. If adjustment is necessary proceed as follows:

Adjustment

- Remove the axle shaft flange cap screws and axle shaft.
- Bend the lip of the nut look so that the looknut can be removed.
- Tighten the inner adjusting nut until the 3. wheel binds, 'et the same time rotate the wheel to make sure that all surfaces are seating properly.
- Back off the nut 1/6 turn or more if necessary until the wheel turns freely.

5. Replace the nut look and the looknut and be sure to bend the look over.

6. Replace the axle shaft with gasket, and install the cap screws.

APPENDIX "D"

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TYPES OF TRAILERS IN USE WITH TRUCKS & TON

In order that the types of Trailers used with Trucks, † ton (U.S.A.) may be readily identified, the following descriptions are provided:

Trailers, 2 Wheeled 8 Cwt. (Aust.) No.2.

Consists of a light shallow steel body with provision for carrying standard Army stretches. A waterproofed canvas canopy is provided and the trailer is fitted with 1-3/8° sq. steel axle, and 6.00 x 16 conventional tyres. This unit is capable of being quickly dismantled for transport.

Trailers, 2 Wheeled 8 Cwt. (Aust.) No.3,

Consists of a watertight steel body of welded construction mounted on a channel iron chassis. It is fitted with sprung towing eye, hinged parking support, 1-3/8° square steel axle, 6.00 x 16 conventional tread tyres and waterproofed canvas cover.

Trailers, 2 Wheeled 8 Cwt. (Aust.) No.3A.

The body of this trailer is identical with (Aust.) No.5, but has imported wheels, hubs, brake drums and bearings which are interchangeable with Trucks, 1/4 ton. The axle is of tubular steel and is locally manufactured. The tyres are 6.00 x 15 non-directional Bar Tread identical with those fitted to Trucks, 1/4-ton. No brakes are fitted.

Trailers, 2 Wheeled 8 Cwt. (U.S.A.)

This trailer is of overseas manufacture and consists of a watertight steel body of welded construction, mounted on a channel iron chassis, having a sprung towing eye, a hinged parking support, tubular axle and 6.00 x 16 non-directional Bar Tread tyres. This trailer is also fitted with electrical commections, shock absorbers, safety chains and hand brake. The wheels, bearings, shock absorbers, brake drums and tyres are interchangeable with Trucks, 1/4-ton.